Next Token Prediction

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GE NERATION NEXT TOKEN - Inspired by great lecture(s) from Andrey Karpathy. U search for Neural Net works

- We discussed relevance to chat Gift

Zero to Hero

what is the next character?

What is the next character?

Pose as classification task

```
Specific Problem
- Generate Indian names
- Dataset: aabid
           aasid a
           aadesh
```

Specific Problem

- Generate Indian rames
- Dataset: aabid
 - aasid a
 - aadesh
 - •
 - . .
 - Zees

- Assume
- 1) only 26 lower case than
 - _ indicates
 - end char
 - 6) 4< len < 10

Generale Training Dataset

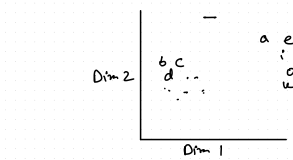
word #1
aabid

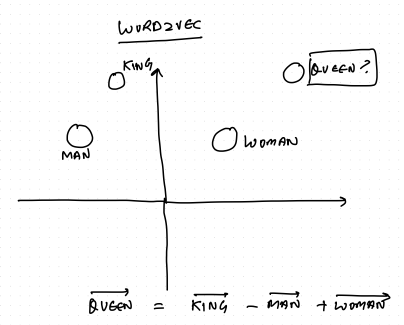
say we con	sider history content of 3
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aab	i Inome
a b i	<u>d</u> : : : : : : : : : : : : : : : : : : :

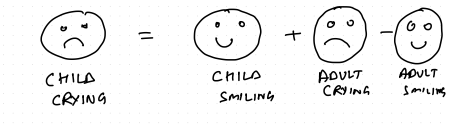
Imported Idea Representation

→ learn a vertor representation for each character

→ Similar haracters - closer in vector space







Embedding matrin I table

Character → Enhadding → Vector representation

Embedding matrin I table

	Character →	· Vector representation
- Guiven	27 dor (a,z,-), 'k'	
	0ml Am2 Am	*
	ь. Б	

Em adding

Embedding matrin I table

	Character - Enhadding	Vector representation
— Guinen	27 char (a,z,-),	'k' dim embedding
	Oml Amz	Dim K
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- For illustrate, 2dim embedding

a b i

OVERALL ARCHITECTURE

1) LOOKUP EMBEDDING

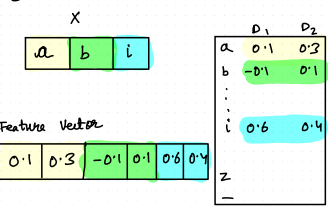
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OVERALL ARCHITECTURE

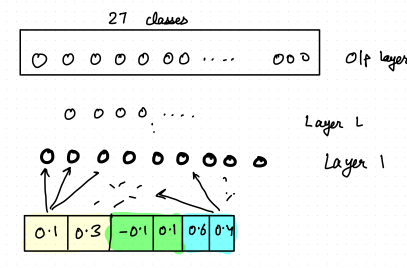
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2) CONCATENATE EMBEDDINGS



3) MLP



OVERALL ARCHITECTURE CROSS ENTROPY 27 classes 0 0 0 00 -0.1 0.1 0.6 0.4

OVERALL ARCHITECTURE CROSS ENTROPY 27 classes 0 0 0 00 -0.1 0.1 0.6 0.4

5) GENERATION | SAMPLING

Test i'|p a b i

Test	•	940			
 C .		(ء) ۴			
a		0.01			
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d		0.01			
		0.6			
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5) GENERATION | SAMPLING

Test i' f	Test	910
abi		P(c)
Sample from Prob. distribution	a b	0.01
abia 11.	d	0.6
abib (1).		
	2	

5) GENERATION | SAMPLING

